L Nur	mber	Hits	Search Text	T D.D.	· T=
19		889		USPAT;	Time stamp
			screen\$3) near3 print\$4) stamp\$3 stencil gravure) with (electrode	US-PGPUB	2004/05/31 12:15
, i		,	anode cathode)) and (LCD LC (liquid\$crystal (liquid near3	U3-PGPUB	
			Crystal))) and (spacer barrier partition rampart)		
20		824	((((contact\$3 stencil flexo letterpress gravure roller stamp	USPAT;	2004/05/24 42:47
			screen\$3) near3 print\$4) stamp\$3 stencil gravure) with (electrode	US-PGPUB	2004/05/31 12:17
	٠		anode cathode)) and (LCD LC (liquidscrystal (liquid near3	03-FGF0B	
_			(crystal))) and (spacer barrier partition rampart)		
21		334	(((((contact\$3 stencil flexo letterpress gravure roller stamp	USPAT;	2004/05/31 12:16
			screen\$3) near3 print\$4) stamp\$3 stencil grayure) with (electrode	US-PGPUB	2004/05/51 12:16
		1	anode cathode)) and (LCD LC (liquid\$crystal (liquid near3	03 1 01 00	
			crystal))) and (spacer barrier partition rampart)) not	1	
			@pd>20010122		
22		227		USPAT;	2004/05/31 12:17
			screen\$3) near3 print\$4) stamp\$3 stencil gravure) with (electrode	US-PGPUB	2004/03/31 12.17
			anode catnode)) same (spacer barrier partition rampart)) and	00 / 0/ 00	
			(LCD LC (liquid\$crystal (liquid near3 crystal)))		
-		144	(((contact\$3 screen\$3) near3 print\$3) with (electrode anode	USPAT;	2004/05/30 20:12
			catnode)) and (OLED (organic near3 (EL electrosluminescens)	US-PGPUB	200 1/05/50 20.12
*			(light hear3 (emit\$4 emisive emission)) light\$emit\$3	33.3.05	
			light\$emissive light\$emission)))		
- ·	1	157	(((contact\$3 stencil plate flexo letterpress gravure roller stamp	USPAT;	2004/05/30 17:40
,	.		screen\$3) near3 print\$4) with (electrode anode cathode)) and	US-PGPUB	2001/05/50 17.40
			(OLED (Organic near3 (EL electrosluminescens2 (light near3		
	•		(emit\$4 emisive emission)) light\$emit\$3 light\$emissive		,
_	İ	167	light\$emission)))		
_		167	(((contact\$3 stencil plate flexo transfer\$4 electro\$transfer\$4	USPAT;	2004/05/30 18:11
			thermo\$transfer\$4 letterpress gravure roller stamp screen\$3)	US-PGPUB	, 00,00 20.22
			near3 print\$4) with (electrode anode cathode)) and (OLED		
	1		(organic near3 (EL electro\$luminescen\$2 (light near3 (emit\$4		
<u>.</u>		90	emisive emission)) light\$emit\$3 light\$emissive light\$emission)))		
		90	((((contact\$3 stencil plate flexo transfer\$4 electro\$transfer\$4	USPAT;	2004/05/30 18:12
		,	thermo\$transfer\$4 letterpress gravure roller stamp screen\$3)	US-PGPUB	
			near3 print\$4) with (electrode anode cathode)) and (OLED		
			(organic near3 (EL electro\$luminescen\$2 (light near3 (emit\$4		
	İ	ŀ	emisive emission)) light\$emit\$3 light\$emissive light\$emission)))) not @ad>20020122		
-		1	5766515.pn.		
		-	3700313.pm	USPAT;	2004/05/30 17:53
-		29	5766515.URPN.	US-PGPUB	
-	-	198	((((contact\$3 stencil plate flexo transfer\$4 electro\$transfer\$4	USPAT	2004/05/30 18:05
			thermo\$transfer\$4 letterpress gravure roller stamp screen\$3)	USPAT;	2004/05/30 18:27
		2.1	near3 print\$4) stamp\$3 gravure) with (electrode anode cathode))	US-PGPUB	
			and (OLED (organic near3 (EL electro\$luminescen\$2 (light near3	*	
			(emit\$4 emisive emission)) light\$emit\$3 light\$emissive	a - 0	
	-		light\$emission)))		'
	1.	109	(((((contact\$3 stencil plate flexo transfer\$4 electro\$transfer\$4	LICDAT	
		j	thermo\$transfer\$4 letterpress gravure roller stamp screen\$3)	USPAT;	2004/05/30 18:13
			near3 print\$4) stamp\$3 gravure) with (electrode anode cathode))	US-PGPUB	· ·
		1	and (OLED (organic near3 (EL electro\$luminescen\$2 (light near3		
	-		(emit\$4 emisive emission)) light\$emit\$3 light\$emissive		
			light\$emission)))) not @ad>20020122		,
4		55	(((((contact\$3 stencil plate flexo transfer\$4 electro\$transfer\$4	USPAT;	2004/05/20 40 55
			thermostransfer\$4 letterpress grayure roller stamp screen\$3)	US-PGPUB	2004/05/30 18:23
		1	near3 print\$4) stamp\$3 gravure) with (electrode anode cathode))	U3-FGPUB	· · · · · · · · · · · · · · · · · · ·
			and (OLED (organic near3 (EL electrosluminescens2 (light near3		
			(emit\$4 emisive emission)) light\$emit\$3 light\$emissive		
			light\$emission)))) not @ad>20010122		

-	20	(((((contact\$3 stencil plate flexo transfer\$4 electro\$transfer\$4	USPAT;	2004/05/20 40 25
		thermo\$transfer\$4 letterpress gravure roller stamp screen\$3)		2004/05/30 18:23
		near3 print\$4) stamp\$3 gravure) with (electrode anode cathode))	US-PGPUB	
		and (OLED (organic near3 (EL electro\$luminescen\$2 (light near3		
		(emit\$4 emisive emission)) light\$emit\$3 light\$emissive		
		light\$emission)))) not @pd>20010122		
- .	42	((((contact¢3 ctoncil plate flows transfered all the times		
	12	1 ((((a)aaaaaa acciicii bidee ileko ildiisielisa eleliitikiikiikiicibika	EPO; JPO;	2004/05/30 20:13
	1	thermo\$transfer\$4 letterpress gravure roller stamp screen\$3)	DERWENT	*
		near3 print\$4) stamp\$3 stencil gravure) with (electrode anode		
		cathode)) and (OLED (organic near3 (EL electro\$luminescen\$2	j'	
	·	(light near3 (emit\$4 emisive emission)) light\$emit\$3		
		light\$emissive light\$emission)))		
	0	TOTAL PROPERTY OF THE PROPERTY	EPO; JPO;	2004/05/30 18:44
	1 .	near3 (EL electro\$luminescen\$2 (light near3 (emit\$4 emisive	DERWENT	
	1	emission)) light\$emit\$3 light\$emissive light\$emission)))		
	9	((engrav\$3) with (electrode anode cathode)) and (OLED (organic	USPAT;	2004/05/30 18:52
		near3 (EL electro\$luminescen\$2 (light near3 (emit\$4 emisive	US-PGPUB	200 1/05/50 10.52
		emission)) light\$emit\$3 light\$emissive light\$emission)))	33.0.05	,
	1	"6483099"	EPO; JPO;	2004/05/30 18:52
		•	DERWENT	2004/03/30 16:32
	1	1 10/1110/11,	DERWENT	2004/05/30 18:52
	0	"10055142"	USPAT;	2004/05/30 19:09
			US-PGPUB	2007/03/30 19:09
	3	blaessing.in.	USPAT;	2004/05/20 40-20
			US-PGPUB	2004/05/30 19:38
	50	(photo\$diode same electroluminescen\$2) and 313/\$.ccls.	USPAT;	2004/05/20 40 40
,		απα στο, φια	US-PGPUB	2004/05/30 19:40
	1363	(((contact\$3 screen\$3) near3 print\$3) with (electrode anode	USPAT;	2004/05/20 20 40
		cathode)) and (LCD LC (liquid\$crystal (liquid near3 crystal)))	US-PGPUB	2004/05/30 20:13
	383	((((contact\$3 stencil plate flexo transfer\$4 electro\$transfer\$4		2004/05/20 20
		thermo\$transfer\$4 letterpress gravure roller stamp screen\$3)	EPO; JPO;	2004/05/30 20:14
		near3 print\$4) stamp\$3 stencil gravure) with (electrode anode	DERWENT	
		cathode)) and (LCD LC (liquid\$crystal (liquid near3 crystal)))		
	1	5696523.pn.		
			USPAT;	2004/05/30 20:21
	916	((((contact\$3 stencil plate flexo transfer\$4 electro\$transfer\$4	US-PGPUB	
		thermo\$transfer\$4 letterpress gravure roller stamp screen\$3)	USPAT;	2004/05/31 12:15
•	.	near3 print\$4) stamp\$3 stoppil gravure) with (-1- t	US-PGPUB	
		near3 print\$4) stamp\$3 stencil gravure) with (electrode anode	,	
*		cathode)) and (LCD LC (liquid\$crystal (liquid near3 crystal))) and (spacer barrier partition rampart)	,	
	<u> </u>	(Spacer partition rampart)		